

ROLLER'S

Multi-Press 14V ACC

Two connections for ROLLER'S manual radial press and ROLLER'S 32 kN radial presses



German Top Quality



Robust, compact hybrid radial press 32 kN for cordless and mains operation, with automatic return (forced return). For radial press joints Ø 10–108 (110) mm, Ø ¼–4". Li-Ion 14.4 V, 5.0 Ah battery for approx. 450 pressings per battery charge*.

- Universal for all ROLLER'S pressing tongs (except ROLLER'S pressing tongs Mini) and ROLLER'S pressing rings, as well as for suitable pressing tongs / pressing rings of other makes.
- Compact design, perfect weight distribution for real one-hand operation, comfortable weight, drive unit with battery only 4.3 kg.
- Tiltable pressing tongs (through 360°) by housing on rotary bearing.
- Pressing process in inching mode with ACC – for work safety, functional safety and operating safety. Automatic return (forced return) after completed pressing.
- Several tons feed and pressing force for perfect, split-second pressing. Thrust 32 kN. Robust, powerful, electrohydraulic drive with eccentric piston pump with robust planetary gear and compact high-performance hydraulic system.
- Proven, powerful battery motor 14.4 V, 380 W output, safety switch.
- Integrated LED work light for illuminating the work place.
- Constant shear force for constantly reliable pressing.
- **Li-Ion PLUS technology**
Highly resistant Li-Ion 14.4 V battery with 5.0 Ah capacity, for long service life. Powerful and light. Li-Ion 14.4 V, 5.0 Ah battery for approx. 450 pressings Viega Profipress DN 15 per battery charge*. Total discharge and overload protection with single cell monitoring. Temperature monitoring during the charging process. Operating temperature range – 10 to + 60 °C. No memory effect for maximum battery power. 220–240 V, 50–60 Hz, 10.8–18 V, 65 W rapid charger, for short charging times.
- **For cordless and mains operation**
220–240 V/14.4 V, 33 A (output), power supply for mains operation instead of Li-Ion 14.4 V battery (accessory).
- Secure seating of pressing tongs / adaptor tongs by automatic locking.
- **Complete range of ROLLER'S pressing tongs / pressing rings** for all common pressfitting systems, see page 100–140.
With precisely worked and exactly rounded, system-specific press contour according to the respective pressfitting system. For perfect system-conformant, reliable pressing.
The pressing tongs / pressing rings are made from tenacious, specially hardened special steel and they are therefore highly resistant. For maximum quality demands and long life.
ROLLER'S pressing tongs/pressing rings fit all ROLLER'S 32 kN radial presses and suitable drive units of other makes with 32 kN thrust.
All pressing tongs marked by a * have an additional connection for manual driving by the ROLLER'S Easy-Press drive unit.
All pressing rings S (PR-2B) marked with ** can also be driven with the manual radial press ROLLER'S Easy-Press using the adapter tong Z8, see page 140.
- Confirmations of suitability see page 52.
- Liability acceptance agreements see page 53.

Scope of Delivery Art.-No. €

ROLLER'S Multi-Press 14V ACC Basic-Pack

14.4 V, 32 kN drive unit, with automatic circuit control, Li-Ion 14.4 V, 5.0 Ah battery, 220–240 V, 10.8–18 V, 65 W rapid charger.

Basic-Pack in steel case	571014 A220	1 810,00
Basic-Pack in L-Boxx system case	571019 A220	1 850,00

Accessories

ROLLER'S pressing tongs / pressing rings	See page 100–140	
Adaptor tongs for ROLLER'S pressing rings	See page 140	
ROLLER'S Multi-Press 14V ACC drive unit, without battery	571004 A14	1 350,00
Li-Ion 14.4 V, 5.0 Ah battery	571555 A14	241,00
220–230 V, 50–60 Hz, 10.8–18 V, 65 W rapid charger	571560 A220	164,00
Li-Ion 220–240 V/14.4 V, 50–60 Hz, 33 A power supply, for mains operation instead of Li-Ion 14.4 V battery	571565 A220	373,00
ROLLER'S cropping tongs M for threaded bars	See page 142	
ROLLER'S cable shears for electric cables	See page 142	
Steel case with inlay	571290 A	117,00
L-Boxx system case with inlay	571283 A	156,00

*Ambient temperature approx. 20°C.

Recommended price. All prices plus VAT